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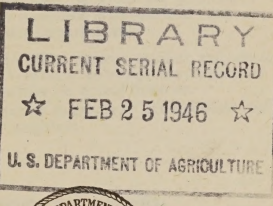
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UNITED STATES
DEPARTMENT OF AGRICULTURE

Popular Publications

for the

Farmer and Homemaker





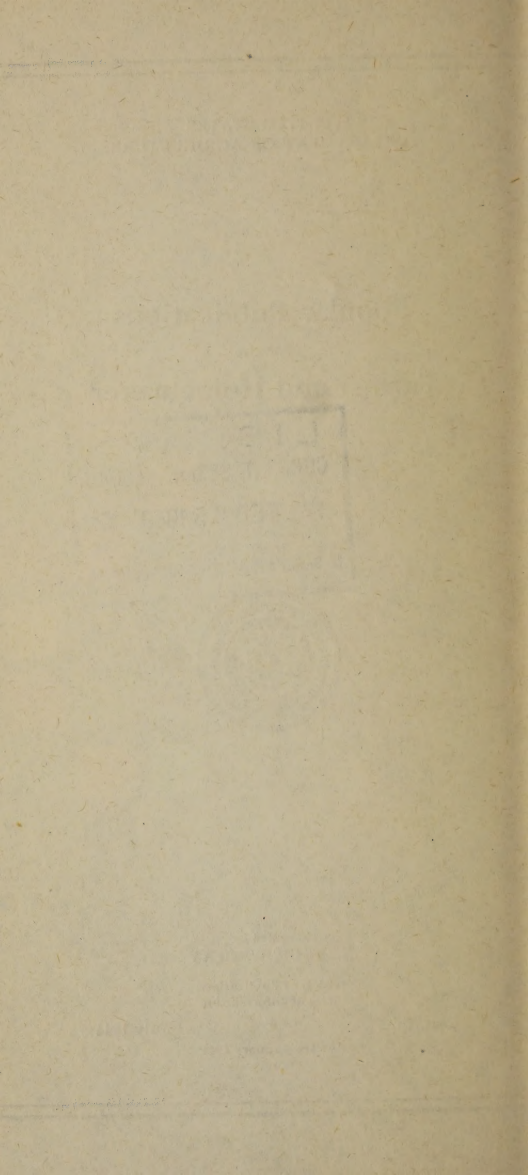
Compiled by ELEANOR W. CLAY

Division of Publications Office of Information

List No. 5

July 1944

Revised January 1946



NOTICE

This list combines and takes the place of two lists formerly issued by the Department: List No. 2, "List of Available Farmers' Bulletins and Leaflets of the United States Department of Agriculture," last issued in 1941; and the abridged edition of Miscellaneous Publication No. 60, "List of Available Publications of the United States Department of Agriculture," of which the last issuance date was July 1, 1943.

Only free publications that are of general interest to farmers and homemakers are listed. They are arranged alphabetically by subjects under two main groupings, "Bulletins for the Farmer" and "Bulletins for the Homemaker."

It is requested that no one ask for more than 10 publications at one time. If more are desired, they may be bought. Prices will be furnished upon request.

Exception.—Limited quantities of publications will be furnished for official use. Consideration will also be given to quantity requests from nonprofit organizations cooperating with the Department.

Restrictions are in effect against sending publications free to students. Teachers, however, may continue to receive limited quantities for school libraries.

Save this list for future reference. Give bulletins you no longer need to your neighbor.

HOW TO ORDER

When you request publications please use the order blanks provided for this purpose. By so doing you will hasten delivery. See pp. 34-38.

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INFORMATION FOR VETERANS INTERESTED IN FARMING

Veterans who want to farm will find county, State, and Federal representatives ready to help them.

The U. S. Department of Agriculture, through the Cooperative Agricultural Extension Service, has set up an advisory group or committee in each agricultural county to help veterans who are interested in farming. These committees are prepared to offer advice on the type or types of farming suitable to the different areas within a given county, amount of capital required, safe margins of indebtedness, sources of credit, size of farms necessary to maintain a satisfactory standard of living; desirable partnership agreements and leasing arrangements; sound operating practices, and similar matters. Where possible, the number and types of farming opportunities in each county are made available to interested veterans. The committees can be contacted through county agricultural agents whose offices are usually located at the county seat.

County agricultural agents serve as points of contact for returning veterans who are interested in farming and are the connecting link between the agricultural advisory committees and Selective Service. Local Selective Service Boards have been requested to refer agriculturally inclined vets to the county agent.

State agricultural colleges in the United States are prepared to offer regular and short courses especially suited to veterans. Regular and special publications of the State experiment stations and the extension services on agricultural conditions within the State are also available upon request to the experiment station or the State extension office.

The U. S. Department of Agriculture in Washington, D. C., can supply information on the various types and phases of farming in the United States. It has also prepared a number of publications of special interest to veterans who want to farm, a list of which appears on page 20.

GUIDE TO SUBJECTS

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Accident Prevention—See also under Fire		
Fighting and Prevention.	Order	No.
Prevent accidents	87	AWI
Safe use and storage of gasoline and kero-	0.	
sene on the farm	1678	F
Start them right! (Safety tips to farmers		
employing volunteer workers)	45	AWI
Watch your step: Farm safety for national		-
defense	481	MP
Alfalfa—		
The alfalia caterpillar	1094	F
Alfalfa varieties in the United States		F
Chalcid control in alfalfa-seed production	1642	F
Control of the green clover worm in alfalfa		
fields	982	F
Controlling the garden webworm in alfalfa	12.0	13
fields	944	
Growing alfalfa	1722	F
High-grade alfalfa hay: Methods of produc-	4.500	1.0
ing, baling, and loading for market	1539	F
The potato leafhopper, a pest of alfalfa in	000	+
the Eastern States	229	L
Prevention and control of alfalfa weevil	1020	E
damage	1930	
The uses of alfalfa	1839	L

ACCIDENTS DON'T HAPPEN, THEY'RE CAUSED

Approximately 18,000 farm people are killed in accidents each year, and more than a million and a half suffer disabling injuries. To help in recognizing various hazards and creating that much needed "safety consciousness" the Department of Agriculture has a varied list of safety publications which are listed under "Accident Prevention" and "Fire Fighting and Prevention."

Animals—See under Livestock

Apples—	Order	No.
Apple bitter-rot and its control	938	F
Apple blotch	1479	F
Apple scab	1478	F
Apple scald and its control	1380	F
Apple varieties and important producing		
sections of the United States	1883	F
Blight of pears, apples, and quinces	187	L
Control of apple powdery mildew	1120	F
Diseases of apples in storage	1160	F
The eastern tent caterpillar	161	L
Establishing and managing young apple		
orchards	1897	F
The flat-headed apple-tree borer	1065	F
Handling apples from tree to table	659	C
Northwestern apple packing houses	1204	F
Packing apples in boxes	1457	
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Apples—Continued.	Orde	r No
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Picking maturity of apples	111	-
Preparing apples for market in barrels and	400	-
baskets	1695	
The roundheaded apple-tree borer	675	F
The state of the s		
Barley—		
A dangerous neighbor for wheat, oats, bar-		
	121	MD
ley, and rye (Barberry)	131	MIP
Growing barley for malt and feed	1/32	F
Scab of wheat and barley and its control	1599	F
THE RESIDENCE OF STREET WHEN THE PROPERTY OF THE PARTY OF		
Beef Cattle—See also under Livestock and		
Cattle Diseases and Insects.		
	1135	T
The beef calf: Its growth and development	1133	r
Beef-cattle breeds for beef and for beef and		
milk	1779	F
Beef-cattle for breeding purposes	1916	F
Beef-cattle production in the range area	1395	F
Beef on the farm: Slaughtering, cutting,	10,0	
beer on the farm. Staughtering, cutting,	1112	77
curing	1415	
Beef production on the farm	1592	
Cattle grub control	109	AWI
Dehorning, castrating, branding, and mark-		
ing beef cattle	1600	F
Feeding cattle for beef	1549	
Judging beef cattle	1068	r
Market your range cattle in the best condi-		
tion	55	AWI
Statistics of beef cattle, hogs, sheep, horses,		
and mules, 1944	. 80	SAS
and marcs, 1777	0)	5115
Bees—		
		7 10
Diagnosing bee diseases in the apiary	392	
Honey and some of its uses	113	L
Productive management of honeybee col-		
onies in the Northern States	702	C
Transferring bees to modern hives		
The treatment of American foulbrood		
The wax moth and its control	386	C
Berries—		
Blackberry growing	1399	F
Blueberry growing	1051	
Diseases of raspberries and blackberries	1/01	E
Liseases of tashherries and higckherries	1488	r
	1004	
Diseases of strawberries	1891	F
Diseases of strawberries	1891	
Diseases of strawberries Harvesting and handling cultivated cran- berries	1891	
Diseases of strawberries Harvesting and handling cultivated cran- berries	1891	F
Diseases of strawberries Harvesting and handling cultivated cranberries Managing cranberry fields	1891 1882 1401	F F
Diseases of strawberries Harvesting and handling cultivated cranberries Managing cranberry fields Preparing strawberries for market	1891 1882 1401 1560	F F F
Diseases of strawberries Harvesting and handling cultivated cranberries Managing cranberry fields Preparing strawberries for market Raspberry culture	1891 1882 1401 1560 887	F F F
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Buildings—Continued.	Order	No.
Equipment for farm sheep raising	810	
Farm buildings from home-grown timber in		
the SouthFarm-bulk storage for small grains	1975 1636	
Farm dairy houses	1214	
Farmhouse plans		
Fireplaces and chimneys	1889	F
Fire-protective construction on the farm	1590	F
Foundations for farm buildings	1869	F
barns	722	C
Functional requirements in designing laying		
houses for poultry	738	
Heating the farm home	1698 1792	
Hotbeds and coldframes		
Making cellars dry	1572	F
Minimum requirements for farmhouses		
recommended by the United States De-	475	MD
partment of Agriculture Modernizing farmhouses	1749	
Northwestern apple packing houses	1204	
Painting on the farm	1452	
Poultry houses and fixtures	1554	
Practical hog houses The preservative treatment of farm timbers	1487 744	
Preventing cracks in new wood floors	56	
Preventing damage to buildings by sub-		
terranean termites and their control		
Principles of dairy-barn ventilation	1393	r
from lightning	1512	F
Protection of log cabins, rustic work, and		_
unseasoned wood from injurious insects	1582	F
Roof coverings for farm buildings and their repair.	1751	F
Sash greenhouses	124	
Selection of lumber for farm and home		
building	1756 1950	
Sewage and garbage disposal on the farm Silo types and construction	1820	
Simple plumbing repairs in the home		
Smokehouses and hog slaughtering equip-		A XX77
Soil treatment an aid in termite control		AWI
Storage of sweetpotatoes	30 1442	F
Use of concrete on the farm		F
The use of logs and poles in farm construc-		D
Utilization of flue-heated tobacco barns for	1660	F
sweetpotato storage	1267	F
Why some wood surfaces hold paint longer		
than others	62	L
Butchering—		
Beef on the farm: Slaughtering, cutting,		
curing	1415	F
Country hides and skins: Skinning, curing,	40==	D
and marketing	1055	P AXXII
Curing pork country style Dressing and packing turkeys for market	1694	F
The farmer grades his meat	09	AWI
Lamb and mutton on the farm	1807	F

Marketing poultry	
ning	
Smokehouses and hog slaughtering equip-	
Cabbages—	
Commercial cabbage culture	•
Diseases of cabbage and related plants 1439 F	
Preparation of cabbage for market 1423 F	
Cattle—See under Beef Cattle; Dairy Cattle.	
Cattle Diseases and Insects—	
Anaplasmosis in cattle 154 C	
Anthrax	
Blackleg: Its nature, cause, and prevention 1355 F	
Brucellosis of cattle (Bang's disease, infec-	
tious abortion)	
Cattle-fever ticks and methods of eradication 1057 F	
tion	
Cattle grubs or heel flies with suggestions	
for their control	
Cattle lice and how to eradicate them 909 F	
Cattle scab and methods of control and	
eradication 1017 F	
Foot-and-mouth disease	
Foot-and-mouth disease	
of cattle	
Lumpy jaw, or actinomycosis	
The spinose ear tick and methods of treat-	
ing infested animals	
Tick fever 1625 F	
Trembles (or milk sickness)	
Udder diseases of dairy cows	
Warts on cattle	

NEW PUBLICATIONS

If you are interested in being notified when new publications or motion pictures are issued, you may have your name put on the mailing list for the Monthly List of Publications and Motion Pictures.

Chickens—See under Poultry.

Citrus Fruits—	Order	No.
Citrus fruit growing in the Southwest	1447	F
Citrus fruit products	577	C
Irrigation problems in citrus orchards A method of harvesting grapefruit to retard	1876	F
stem-end rot	396	C
Clover—		
Alsike clover	1151	F
The clover leaf weevil and its control	1484	F
The control of the clover-flower midge	971	F
Crimson clover	160	L

Clover—Continued.	Order	No.
Ladino white clover for the Northeastern		
States Persian clover	1910	F
Red-clover failure in relation to anthracnose	1929	r
in the southern part of the clover belt Red-clover seed production in the Inter-	9 8	L
mountain States	93	
Strawberry clover	176 23	
Sweetclover in Corn Belt farming	1653	
White clover	119	
Conservation—See under Soil and Water Conservation.		
Corn—		
Bacterial wilt of corn	1979	F
Corn culture		
The corn earworm as an enemy of field corn		
in the Eastern States The corn root-aphis and methods of con-	1651	F
trolling it	891	F
Diseases of dent corn in the United States	674	_
The European corn borer: Its present status	4 # 4 0	***
and methods of controlGrowing sweet corn for the cannery		
Handling and storing soft corn on the farm		
The larger corn stalk-borer	1025	F
Methods and costs of filling silos in the	1705	E
North Central States Methods and costs of husking corn in the	1725	Т
field	1715	F
Mineral-oil treatment of sweet corn for ear-	/ = h	
worm control	657	
Protecting market sweet corn from the	1017	1
European corn borer	225	L
The rag-doll seed tester: Its use in determin-	948	E
ing what ears of corn are fit for seed The rough-headed corn stalk-beetle in the	940	Г
Southern States and its control	875	
The sand wireworm	212	
Seed corn	1822	Г
shelled corn by grade	32	AIS
The southern corn rootworm and farm	0.50	Ε,
practices to control it	950	F
Victory gardeners can prevent earworms from entering their corn	58	AWI
Cotton—		
Care and maintenance of cotton-gin saws		
and ribs	393	
Care and repair of cotton-gin brushes	467 1686	
Common errors in cotton production	1745	F
Cotton from boll to bale	211	L
Cotton-gin maintenance	216 217	
Cotton ginning for pure-seed preservation Cotton or boll weevils		MP
Cottonseed: Official grading and market		
news	441	MP

Cotton—Continued.	Order No.
Cottonseed treatment	
Drying seed cotton	181 L
Effects of feeds and saw speeds on cotton	151 L
turn-out and qualityFacts about cotton	167 L
Farm study of the cotton plant	1661 F
Ginning cotton	1748 F
Grasshoppers and their control	1828 F 46 AWI
Insect enemies of the cotton plant	1688 F
Modernizing cotton gins	
Preventing cotton-press damage	
Preventing gin damage to cotton The red spider on cotton and how to con-	
trol it	831 F
The sand wireworm	
Save cotton by controlling insects Statistics of cotton, sugar, and tobacco,	36 AWI
1944	85 SAS
Cotton and Community Cotton	
Cottonseed—See under Cotton.	
Cucumbers—	
Cucumber growing.	1563 F
The production of cucumbers in green-	1320 F
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Dairy Cattle—See also under Livestock and Cattle Diseases and Insects.	
Care and management of dairy bulls	1412 F
Care and management of dairy cows	1470 F
Dairy cattle breeds	1443 F
Dairy cattle judging	1769 F
Dairy farming for beginners	1610 F
The dairy-herd-improvement association	1974 F
Feeding, care, and management of young	
dairy stock	1723 F
Feeding dairy cows Improved sanitation in milk production	1026 F 3 L
Preventing feed flavors and odors in milk	25 L
Roe McDanolds has a farm	9 AIS
Dairy Products—	
Care of milk utensils on the farm	
Cleaning milking machines	1315 F
Cooling milk and cream on the farm	976 F 90 SAS
Making American cheese on the farm for	90 5115
home consumption	1734 F
Making butter on the farm	876 F
	1705 F 177 L
Preventing feed flavors and odors in milk	25 L
Production of clean milk	602 F
Sour cream: How to prepare and use it at home	213 L
	27.0 2.3
Diseases—See under animal or crop attacked. Note.—Some information on diseases	
is usually included in bulletins on the gen-	
eral care of animals or culture of crops.	

Drainage—	Order	No.
The drainage of irrigated farmsFarm drainage	805 1606	F F
Drug Plants—		
Drug plants under cultivation Drying crude drugs Ginseng culture Goldenseal under cultivation Harvesting pyrethrum Peppermint and spearmint as farm crops	1231 1184 613 581	F F C
Eggs—See under Poultry.		
Electricity—		
Electric light for the farmstead	1832 11	F AIS
Equipment —See under Machinery and Other Equipment.		
Erosion—See under Soil and Water Conservation.		
Farm Finances and Records—		
Better farm leasesBusiness records for poultry keepersFarm bookkeeping and the federal income		
tax	1564	MP F SAS
dollar	123	L
Impact of the war on the financial structure of agriculture	567 1139 1962	
Wartime changes in the financial structure of agriculture	558	MP

THE FARM BEGINNER

If you know little or nothing about farming or have had farming experience and want to change locations ask for a copy of "Getting Started in Farming."

Farm Management—See also under Farm Finances and Records; Soil and Water Conservation; and specific animal or crop.	
American farmers and the United Nations	Order No.
Beautifying the farmstead	1087 F
Connecticut farm handbook, 1941; State	2007
and Federal agricultural services	Use title
Conservation farming practices and flood	0 00 01010
control	253 MP
Contour farming boosts yields	23 AWI
The cotton-and-tobacco South	474 MP
The farm real estate situation, 1939-40,	TIT IVII
1940-41, and 1941-42	662 C
17TU-T1, and 17T1-T4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	002

Farm Management—Continued.	Orde	r No.
The farm real estate situation, 1943-44	721	C
Frost and the prevention of frost damage Getting established on the land		
Getting started in farming Kentucky farm handbook, 1941: State and	1961	
Federal agricultural services. Minnesota farm handbook, 1941: State and	Use t	itle
Federal agricultural services	Use t	itle
State and Federal agricultural services North Carolina farm handbook, 1941: State	Use t	title
and Federal agricultural services	Use t	itle
servation farming		itle F
Planning the farm for profit and stability	1965	F
Planning the farmstead	1132 214	
Protecting field borders	188	L
Seedtime and harvest today		MP AWI
Shall I be a farmer?	103	AVVI
building crops	165	
Western ground waters and food production What post-war policies for agriculture?	7	MP FW
Feeds—See under specific crop.		
Fautilians		
Fertilizers— Conservation of fertilizer materials from		
minor sources	136	MP
Granular ammonium nitrate, a high-analysis, low-cost, all-purpose nitrogen fer-		A 1177
Home mixing of fertilizers	70	AWI
How much fertilizer shall I use?	18	AIS
The liming of soils Nitrogen-fixing bacteria and legumes	1845 1784	F
Production and agricultural use of sodium		
	1/04	Г
nitrate	436	
nitrateSources and available supplies of commer-		C
nitrate	436 400	C MP
nitrate	436	C MP
nitrate	436 400	C MP F
nitrate	436 400 1750	C MP F
nitrate Sources and available supplies of commercial fertilizers. Summer crops for green manure and soil improvement. Winter legumes for green manure in Cotton Belt Fiber Crops—See also under Cotton; Flax. Broomcorn: Growing and handling	436 400 1750 1663	C MP F F
nitrate	436 400 1750 1663 1631 1935	C MP F F
nitrate	436 400 1750 1663 1631 1935 585	C MP F F C C
nitrate Sources and available supplies of commercial fertilizers Summer crops for green manure and soil improvement Winter legumes for green manure in Cotton Belt Fiber Crops—See also under Cotton; Flax. Broomcorn: Growing and handling Hemp Ramie fiber production Your country's armed services need milkweed floss	436 400 1750 1663 1631 1935 585	C MP F F
nitrate. Sources and available supplies of commercial fertilizers. Summer crops for green manure and soil improvement. Winter legumes for green manure in Cotton Belt. Fiber Crops—See also under Cotton; Flax. Broomcorn: Growing and handling	436 400 1750 1663 1631 1935 585 94	C MP F F C AWI
nitrate Sources and available supplies of commercial fertilizers Summer crops for green manure and soil improvement Winter legumes for green manure in Cotton Belt Fiber Crops—See also under Cotton; Flax. Broomcorn: Growing and handling Hemp Ramie fiber production Your country's armed services need milkweed floss	436 400 1750 1663 1631 1935 585 94 1590	C MP F F C AWI
Sources and available supplies of commercial fertilizers. Summer crops for green manure and soil improvement. Winter legumes for green manure in Cotton Belt. Fiber Crops—See also under Cotton; Flax. Broomcorn: Growing and handling. Hemp	436 400 1750 1663 1631 1935 585 94 1590 1643 193	C MP F F F C AWI
Sources and available supplies of commercial fertilizers. Summer crops for green manure and soil improvement. Winter legumes for green manure in Cotton Belt. Fiber Crops—See also under Cotton; Flax. Broomcorn: Growing and handling. Hemp	436 400 1750 1663 1631 1935 585 94 1590 1643 193 1786	C MP F F F C AWI F F L F
Sources and available supplies of commercial fertilizers. Summer crops for green manure and soil improvement. Winter legumes for green manure in Cotton Belt. Fiber Crops—See also under Cotton; Flax. Broomcorn: Growing and handling. Hemp	436 400 1750 1663 1631 1935 585 94 1590 1643 193 1786 44	C MP F F F C AWI F F L F L F L

Fire Fighting and Prevention—Continue	4 0 1	
Protection of buildings and farm property		r No.
from lightning. Safe use and storage of gasoline and kero-	1512	F
sene on the farm	1678	F
Fish—		
Fish for food from farm ponds	1938	F
Flax—		
\$5 an acre—to help you increase flaxseed production and help win the war	. 12	AIS
Flaxseed production in the far Western States	1793	
Flaxseed production in the North Central States	1747	F
Six steps in grading flaxseed	37	AWI
Flaxseed—See under Flax.		
Flood Control—		
Conservation farming practices and flood	0 = 2	7.60
controlFirst aid for flooded homes and farms	253 Use	MP title
Forage Crops—See also under Alfalfa; Clover; Grasses; Legumes; Soybeans.		
The armyworm and its control	1850	F
Birdsfoot trefoil and big trefoil	625	C
Bur-clover cultivation and utilization	1741	F
Control of common white grub in cereal and forage crops	1798	F
Cowpeas: Culture and varieties	1148	F
Cowpeas: Utilization	1153	
Culture and pests of field peas The culture and use of sorghums for forage	1803 1844	
Forage for fall feeding	62	AWI
Grasshoppers and their control	1828	F
Growing root crops for livestock	1615	T F
High-grade alfalfa hay: Methods of produc-		
ing, baling, and loading for market How to control billbugs destructive to	1539	F
cereal and forage crops	1003	
How to fight the chinch bug Important western browse plants	1780 101	
Irrigated pastures for forage production and		
soil conservation	1973 240	
Kudzu as a farm crop		
Kudzu for erosion control in the Southeast	1840	F
Lespedeza culture and utilization		
The making and feeding of silage	578 97	AWI
Making high-grade hay Marketing the cowpea seed crop	1308	F
Measuring hay in stacks	72	L
Methods and costs of filling silos in the North Central States	1725	F
The Mexican bean beetle in the East, and		
its control	1624 1928	
Nitrogen-fixing bacteria and legumes		
The Texas leaf-cutting ant and its control	494	С

E Comp Continued	OF 2 37
Forage Crops—Continued.	Order No.
The velvetbean	12/0 F
Vetch culture and uses	1/ 1 0 F
Vine-mesquite for erosion control on south-	
western ranges	
Webworms injurious to cereal and forage	1250 D
crops, and their control	1258 F
Weevils in beans and peas	1275 F
Wireworms and their control on irrigated	1066 F
lands	1800 r
Forest Products—	
Equipment and methods for harvesting	
farm woodland products	1907 F
Farm buildings from home-grown timber in	2,00
	1975 F
the South	
pines	156 L
How to cut southern farm timber for steady	
profit	153 L
Measuring and marketing farm timber	1210 F
More turpentine, less scar, better pine	83 L
Mr. Farmer—send your logs to war	57 AWI
Operating small sawmills in wartime	509 MP
The preservative treatment of farm timbers	744 F
Production of naval stores	476 MP
Selling black walnut timber	1459 F
Turpentine still buildings and eq ipment	387 MP
The use of logs and poles in farm construc-	4440 D
tion	1660 F
Wartime harvests from farm woodlands	80 AWI
What forests give	Use title

PLENTY OF TIMBER???

This nation's forests are not being grown as fast as they are being depleted. We have been using up our growing stock of timber and failing to make adequate provision for new growth. Timber cut or destroyed in 1943 was 50 percent more than total growth. See publications under "Forestry."

Forestry—	Order No.
Arbor Day: Its purpose and observance	1492 F
Better management on southern Coastal	
forest ranges	17 AIS
The Black Hills beetle, a serious enemy of	
Rocky Mountain pines	1824 F
Cankerworms	183 L
Care and improvement of the farm woods	1177 F
Community forests	Use title
Cooperative management and marketing	
for the woodland owner	1927 F
Don't kill the forest goose	13 AIS
Dual-purpose pines	168 L
The eastern tent caterpillar	161 L
Eradication of the cultivated black currant	
in white pine regions	175 L
Farm woodland management in the West-	
ern Gulf Region	29 AIS
The farm woods: A savings bank paying	
interest	29 L

Forestry—Continued.	Orde	r No.
Forest farming	1794	F
Forestry and farm income	1117	
Forestry and permanent prosperity	247	MP
Growing and planting hardwood seedlings	4400	-
on the farm	1123	
Growing black locust trees	1628 1693	
Growing Christmas holly on the farm	155	
Guide for cutting Allegheny northern hard-	133	1
woods	3	AIS
Guide for cutting eastern white pine		AIS
Guide for cutting loblolly pine of the East-		
ern Shore	2	AIS
Guide for cutting New England northern		
hardwoods		AIS
Guide for cutting oak forests		AIS AIS
Guide for cutting red spruce		AWI
How to cut southern farm timber for steady	20	TIAAT
profit	153	T.
Intensive projects under the Cooperative	200	
Intensive projects under the Cooperative Farm Forestry Act	208	L
Knots in second-growth pine and the desir-		
ability of pruning	307	
Living and forest lands		MP
Loblolly pine primer	1517	
Long-leaf pine primer The mountain pine beetle, an important	1486	r
enemy of western pines	664	C
Planting southern pines	159	
Prevent tanbark deterioration		AWI
Preventing damage by Lyctus powder-post		
beetles	1477	
Protect hardwood stands from grazing	86	
Protect white pine from blister rust	22	MP
Protection of log cabins, rustic work, and unseasoned wood from injurious insects	1500	E.
Pruning southern nines	1892	F
Pruning southern pines	57	Ĺ
Reducing losses from tree diseases in eastern		
forests and farm woodlands	1887	F
A sawfly injurious to young pines	1259	F
Shortleaf pine	1671	F
Slash pine. The spruce budworm	242	F I.
State forests for public use	373	
Treatment of white pines infected with blis-	010	
ter rust	1885	F
ter rust		
tion program The windbreak as a farm asset	10	
The windbreak as a farm asset	1405	
Woodlands in the farm plan The work of the U. S. Forest Service	290	
The work of the o. S. Polest Service	270	-171
Fruits—See also under Apples; Berries; Citrus		
Fruits; Grapes; Melons; Peaches; Pears.		
Blight of apples, pears, and quinces	187	
Cankerworms	183	
Containers for fruits and vegetables	1821	F
Control of aphids injurious to orchard fruits,	1120	E
currant, gooseberry, and grape	1128 1053	
Control of cherry leaf spot	728	
Date curtain in the Cinted Clates	, 20	

Thereit and Continue 1	0.1	22
Fruits—Continued.		r No.
Date growing in the United States	170	L
Deciduous-fruit improvement through tree-	1696	E
performance records Dwarf fruits	178	
Dwarf fruits	161	
Frost and the prevention of frost damage	1588	F
Grafting-wax melter	202	Ť.
Growing cherries east of the Rocky Moun-	202	1.3
tains	776	F
Growing fruit for home use in the Great		
Plains area	727	F
Growing peaches: Sites and cultural		
methods	917	F
Harvest sprays for the control of fruit drop	685	C
The home fruit garden in the central South-		
western States	221	L
The home fruit garden in the East Central		
and Middle Atlantic States	218	L
The home fruit garden in the Northeastern	005	*
and North Central States	227	L
The home fruit garden in the northern		
Great Plains, northern Mountain, and	222	т
Intermountain States	444	T
The home fruit garden in the Pacific Coast States and Arizona.	224	T
The home fruit garden in the Southeastern	444	La
and central Southern States	219	Τ.
The home fruit garden on the northern	21.7	13
Great Plains	1522	F
The Japanese beetle and its control		
Land slugs and snails and their control	1895	
Lubricating-oil sprays for use on dormant		
fruit trees	1676	
The native papaw	179	
The native persimmon	685	F
Olive growing in the southwestern United	4040	-
States	1249	F
Orchard bark beetles and pinhole borers,	762	Tr
and how to control them	763	r
Orchard insects of the Pacific Northwest and their control	270	C
Orchard irrigation	1518	
The oriental persimmon	194	
Papaya production in the United States	633	
Plum and prune growing in the Pacific		
States	1372	F
Preventing damage to commercial dried		
fruits by the raisin moth	236	
Quince growing	158	L
Spray-residue removal from apples and	4550	-
other fruits	1752	F
Statistics of fruits, vegetables, melons, and tree nuts, 1944	07	CAC
Why fruit trees fail to bear	172	SAS
	1/2	10
Fuel—See under Forest Products; under		
BULLETINS FOR THE HOME-		
MAKER: Heating.		
Gardens, Truck-See also under Cabbages;		
Cucumbers; Onions; Potatoes; Sweet-		
potatoes; Tomatoes.		
Asparagus culture	1646	F
Bacterial wilt of corn	1878	F

Orden	
174	L
1692	F
1509	F
	•
1957	F
1821	F
675	C
237	T.
1396	F
	_
447	C
	F
40	AWI
	174 1692 1509 1886 1957 1269 1821 675 237 232 127 1396 1673 447 223 116 1920 1712

YEARBOOKS
No yearbooks have been issued since 1942.

Gardens, Truck—Continued.	Order No.
Land slugs and snails and their control	1895 F
Lettuce growing in greenhouses	
Lettuce varieties and culture	1953 F
The marketing of greens	
The Mexican bean beetle in the East and	
	1624 F
its control	2022
worm control	657 C
worm control The pea aphid on peas and methods for its	
control	1945 F
Pea diseases and their control	1735 F.
The pepper weevil	226 L
Preparation of bunched beets, carrots, and	220 13
turnips for market	1594 F
Production and preparation of horseradish	129 L
Production of carrots	125. L
Production of eggplant	131 L
Production of garlic	138 L
Production of kale	143 L
Production of parsley	136 L
Production of parsney	
Production of peppers	140 L
Production of pumpkins and squashes	141 L
Production of radishes	157 L
	139 L
Production of roselle	
Production of salsify or vegetable-oyster	135 L
Production of spinach	128 L
Production of turnips and rutabagas	142 L
Production of water cress	134 L
Protecting market sweet corn from the	005 1
European corn borer	225 L

Gardens, Truck—Continued.	Orde	r No.
Rhubarb forcing	137	
Rhubarb production	126	
Roadside markets	68	
Seed peas for the canner	1253	
Snap beans for marketing, canning, and		
freezing	1915	F
Statistics of fruits, vegetables, melons, and		
tree nuts, 1944		SAS
Storage of vegetable seeds	220	L
The turnip aphid in the Southern States and	10.60	~~
methods for its control	1863	
Twelve points in grading edible beans	99	AWI
Vegetable seeds for the home and market	1200	E
gardenThe vegetable weevil	1390 530	
Weevils in beans and peas	1275	
Wireworms and their control on irrigated	1215	T.
lands	1866	F
ZULLUD-1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	2000	•
Goats—		
The Angora goat	1203	F
Diseases of sheep and goats	1943	F
Milk goats	920	F
Sheep and goat lice: Methods of control and		
eradication	13	L
Crains Cas also under Danlare Come Ostas		
Grains—See also under Barley; Corn; Oats; Rice; Sorghums; Wheat.		
The armyworm and its control	1050	T
Broomcorn: Growing and handling	1631	T T
Broomcorn: Growing and handling	1031	T.
and forage crops	1798	F
Control of insect pests of grain in elevator	1,,0	
storage	1880	F
Control of insects attacking grain in farm		
storage	1811	F
Cutworms and their control in corn and		-
other cereal crops	739	F
A dangerous neighbor for wheat, oats, bar-	121	7.40
ley, and rye (Barberry)	131	MP
The fall armyworm, or grassworm, and its control	752	E
Farm bulk storage for small grains	1636	
Flour-mill insects and their control.	390	
Grain grading primer		MP
Grasshoppers and their control	1828	
The Great Basin wireworm in the Pacific		
_ Northwest	1657	F
The green-bug or spring grain-aphis: How	4 0 4 40	
to prevent its periodical outbreaks	1217	
Growing buckwheat	1835	F
The hessian fly and how losses from it can be avoided	1627	T
How to control billbugs destructive to cereal	1027	I.
and forage crops	1003	F
How to fight the chinch bug	1780	
Irrigation of small grains	1556	
Mealworms	195	
Methods and costs of filling silos in the		
North Central States	1725	
The nematode disease of wheat and rye	1607	
Popcorn	1679	
Proso, or hog millet	1162	F

Grains—Continued.	0 1	3.7
The rusts of cereal crops	Order 341	
Statistics of grains, 1944	84	
Stored-grain pests	1260	F
Treat seed grain	219	MP
Webworms injurious to cereal and forage crops and their control	1258	F
	1430	T.
Grapes—		
The bud-graft method of propagating vini-	472	т
fera grape varieties on root stocks	173	L
and vineyards	1970	F
Control of aphids injurious to orchard fruits,		_
currant, gooseberry, and grape	1128	F
Control of grape diseases and insects in east- ern United States	1893	F
Grapes for different regions	1936	
Preparation of eastern grapes for market	1558	F
Grasses—See also under Range Management.		
The armyworm and its control	1850	F
Crested wheatgrass	104	
Cultivated grasses of secondary importance	1433	F
The fall armyworm, or grassworm, and its control	752	T
How to keep and increase black grama on	134	F
southwestern ranges	180	
Huron timothy	99	
Important cultivated grasses	1254	F
The production of Johnson grass for hay and pasturage	1597	F
Reed canary grass	1602	F
The ryegrasses	196	
Sudan grass The timothy crop	1126 171	_
Timothy seed production		
Hay—See under Forage Crops.		
Herbs—See under Drug Plants.		
Hides—		
Country hides and skins: Skinning, curing, and marketing.	1055	F
<u> </u>	1033	I.
Hogs—	1257	17
Castration of hogs Controlling kidney worms in swine in the	1357	Г
Southern States	108	L
Controlling lungworms of swine	118	L
Curing pork country style Diseases of swine	1014	AWI
Fitting, showing, and judging hogs	1455	F
Hog cholera: Prevention and treatment	834	F
Hog lice and hog mange: Methods of con-		
trol and eradication		
Internal parasites of swine	1787	F
Pork on the farm: Killing, curing, and can-		
ning	1186	
Practical hog houses The prevention of roundworms in pigs	1487	F.
Self-feeding versus hand-feeding sows and		And
litters	1504	F

Hogs—Continued.	Orde	r No.
Smokehouses and hog slaughtering equipment	68	AWI
Statistics of beef cattle, hogs, sheep, horses, and mules, 1944		SAS F
Trichinosis: A disease caused by eating raw pork	34	
Honey—See under Bees.		
Horses—		
Breaking and training colts	1368 619 952 1419 1146 1535 1030 1503 803 779 1819 148	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
and mules, 1944	89	SAS
Ice—		
Harvesting and storing ice on the farm	1078	F

DDT

Publicity given to DDT as an insecticide has created wide interest in its possible uses and now that quantities are available for agricultural and civilian purposes, many inquiries regarding it are being received by the Department. For information concerning the results to be expected from its use, write Bureau of Entomology and Plant Quarantine, U. S. Department of Agriculture, Washington 25, D. C.

Insects—Insecticides—See under animal or crop attacked.

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Note.—Some information on insects is often included in bulletins on general care and culture of animals and crops. Information on control of insects includes the proper insecticide to use.

Irrigation—	Order No.
Control of the Mexican bean beetle in irri-	
gated districts in the West	675 C
The drainage of irrigated farms	805 F
Irrigated pastures for forage production and	
soil conservation	1973 F
Irrigation of small grain	1556 F
Irrigation problems in citrus orchards	1876 F
Orchard irrigation	1518 F
Practical irrigation	1922 F
Small irrigation pumping plants	1857 F
Sugar-beet culture under irrigation in the	
northern Great Plains	1867 F
Supplemental irrigation	1846 F

Labor—	Order	No.
4-H in war and peace	115	AWI
Start them right	45	AWI
Your country's armed services need milk- weed floss	94	AWI
Leases—See under Farm Finances and Records.		
Legumes—See also under Forage Crops; Soy-		
beans.		
Legume cover crops to boost production in		
the SouthLegume seed production in the North		AWI
Lupines, new legumes for the South		AWI
Nitrogen-fixing bacteria and legumes	1784	
Winter legumes for green manure in the	1662	T2
Cotton Belt	1663	F
Livestock—		
Anthrax	1736	
Artificial insemination in livestock breeding Blackleg: Its nature, cause, and prevention	567 1355	
Determining the age of farm animals by	1000	P
their teeth	1721	
The disinfection of stables	954	
Feeding cottonseed products to livestock Flytraps and their operation	1179 734	
Foot-and-mouth disease	666	F
Good pastures	1942	
Growing and feeding grain sorghums	1764 1699	
A handbook for better feeding of livestock	12	MC
Larkspur or "poison weed" Livestock for small farms	988	F
The locoweed disease	1753	1 F
Maintaining the health of livestock in tran-	1001	
sit	38	
The making and feeding of silage Marketing farm produce by parcel post		
Poisoning of livestock by plants that pro-	1001	•
duce hydrocyanic acid	88	L
Saving livestock from starvation on southwestern ranges	1428	F
Screwworm control	162	L
Some common disinfectants	926	F
The spinose ear tick and methods of treating infested animals	980	F
The stable fly: How to prevent its annoy-	700	•
ance and its losses to livestock	1097	
The stock-poisoning death camas Stock-poisoning plants of the range	1273	P DR
Tick fever		F
Tuberculosis in livestock: Detection, con-		
trol, and eradication	1069 122	F
U. S. graded and stamped meat	122	Ĺ
Machinery and Other Equipment—		
The barrel seed scarifier	107	L
Care and maintenance of cotton-gin saws and ribs	393	C
Care and repair of cotton-gin brushes	467	C
Care and repair of mowers and binders	1754	F

Machinery and Other Equipment—Contin		r No.
Care and use of rope on the farm	1931	F
Care of milk utensils on the farm	1675	F
Cotton-gin maintenance		
Drying seed cotton Effects of feeds and saw speeds on cotton	, 181	L
turn-out and quality Electric light for the farmstead	151	
Equipment and methods for harvesting	1838	
farm woodland products	1907	
Equipment for farm sheep raising	810	
Farm fences	1832 1426	
Feed-lot and ranch equipment for beef cat-		
tle	1584 734	
Flytraps and their operation	1748	
Grafting-wax melter		
Hay stackers and their use	1615	
Hog-lot equipment	1490	F
Hotbeds and coldframes	1743	F
Implements and methods of tillage to control soil blowing on the northern Great		
Plains	1797	F
Methods and costs of filling silos in the	1171	•
North Central States	1725	F
North Central States Methods and costs of husking corn in the		
field	1715	F
Modernizing cotton gins	1690	F
Plowing with mold-board plows Preventing gin damage to cotton	169	
Protection of buildings and farm property	107	14
from lightning.	1512	F
The rag-doll seed tester: Its use in determin-		
ing what ears of corn are fit for seed	948	F.
Safe use and storage of gasoline and kero-	1678	E
sene on the farm		
Small irrigation pumping plants		
Smokehouses and hog slaughtering equip-		
ment	68	AWI
Sugar-beet blocking by machinery	1933	
Turpentine still building and equipment	387	MP
Use of farm machinery for corn-borer control in the one-generation area	321	C
Wooden fences and gates that conserve criti-	021	
cal materials	24	AWI
Marketing—See under specific animal or		
crop.		
Medicinal Plants—See under Drug Plants.		
Melons—		
The melon aphid and its control	1400	F
Statistics of fruits, vegetables, melons, and	1433	T
tree nuts, 1944	87	SAS
Mules—	404	
Infectious anemia (swamp fever)	1819	F
Mule production	1341	Г
and mules, 1944	89	SAS
,	0,	

Mushrooms—		
		r No.
Mushroom growing in the United States	1875	F
Nuts—See also under Peanuts.		
Grafting-wax melter	202	т
Insects and diseases of the pecan and their		L
control	1829	F
Nut-tree propagation		
Planting black walnut	84	
Statistics of fruits, vegetables, melons, and		
tree nuts, 1944	87	SAS
I wo new varieties of almond: The Jordan-	F 40	
olo and the Harpareil	542	C
Onto		
Oats—		
A dangerous neighbor for wheat, oats, bar-	404	7.50
ley, and rye (Barberry)	131	MP
Disease-resistant and hardy oats for the	1017	E
SouthFall-sown oat production	1640	E.
Grow disease-resistant oats	1941	F
Oats in the North Central States		
Oats in the Northeastern States		
Oats in the western half of the United		
States	1611	F
Spring-sown red oats	1583	F
Onions—		
Growing the transplant onion crop	1956	F
Marketing onions	555	T
Onion cultureOnion diseases and their control	1060	
Official diseases and their control	1000	Г
Pastures—		
Good pastures	1942	F
Irrigated pastures for forage production and	1714	
soil conservation	1973	F
A pasture handbook	194	MP
Pastures to hold and enrich the soil	1900	F
Peaches—		
Growing peaches: Sites and cultural meth-	045	**
ods	917	F
Insect pests of the peach in the Eastern States	1861	F
States	1001	T.
its ravages; the paradichlorobenzine		
treatment	1246	F
Peach brown rot and scab	1527	F
Peach mosaic: Its identification and control		
Preparing peaches for market	1702	F
Decumber		
Peanuts—		N F F
Marketing peanuts and peanut products	416	MP
Peanut growing.	1020	AXXII
Peanuts pack a punch	. 9	AVVI
Pears—		
	187	T
Blight of apples, pears, and quinces Handling and preparing the Kieffer pear for	101	1.7
use as food	1796	F
Pear growing in the Pacific Coast States	1739	F

Poisonous Plants— Larkspur or "poison weed"	1972 F 88 L
Post-war—	
Farmers look at post-war prospects	20 AIS
If you're thinking of a little place in the	
country	4 AIS
International trade increases demand for	1 AIS
farm products	1 AIS
States agriculture	15 AIS
Some questions and answers on where and	5 (84 O A 7 O
how to get a farm	19 AIS
What peace can mean to American farmers: Post-war agriculture and employment	562 MP

PUBLICATIONS OF INTEREST TO VETERANS

Shall I Be a Farmer?—AWI 105.
Some Questions and Answers on Where and How to
Get a Farm—AIS 19.
Getting Started in Farming—FB 1961.
Planning the Farm for Profit and Stability—
FB 1965.

Part Time Farming—FB 1066

Part-Time Farming—FB 1966.
Farm Land Values and the War—FW 1.
About That Farm You're Going to Buy—FCA
Cir. E-29.

Potatoes—	Orde	r No.
Good seed potatoes give best results	88	AWI
Marketing the late crop of potatoes	475	C
Potato diseases and their control	1881	F
Potato production in the Northeastern and		
North Central States	1958	F
Potato production in the Southern States		-
Potato production in the Western States		
Protecting potatoes from late blight	18	AWI
Poultry—		
Business records for poultry keepers	1614	F
Capons and caponizing		
Controlling gapeworms in poultry	207	
Dairy and poultry statistics, 1944		SAS
Diseases and parasites of poultry		
Dressing and packing turkeys for market	1694	
Duck raising	697	
Eradicating tuberculosis from poultry and	• • •	
swine	102	L
Farm poultry raising	1524	F
The feeding of chickens		
Fowl paralysis	628	C
The fowl tick and how premises may be		
freed from it	1070	F
Functional requirements in designing laying		
houses for poultry	738	C

Poultry—Continued.	Order	No.
Goose raising		
Goose raising	1815	
The guinea fowl	1391	F.
Marketing poultry	1377	F
Mites and lice on poultry	801	F
Poultry boosing in book yours		
Poultry keeping in back yardsSelecting breeding stock for broiler produc-	1308	r
tion	233	L
Selecting hens for egg production	1727	F
Squab raising	684	F
I. American, Asiatic, English, and Medi-		
terranean classes	1506	F
Standard breeds and varieties of chickens: II. Continental, European, Oriental, and		
miscellaneous classes	1507	F
Turkey raising	1409	F
Wartime feed mixtures for chickens	48	AWI
Range Management—See also under		
Grasses.		
Artificial reseeding on oak-brush range in central Utah	458	C
Artificial reseeding on western mountain	430	C
range lands	178	
Beef-cattle production in the range area	1395	F
Crops against the wind on the southern Great Plains	1833	F
How to graze blue grama on southwestern		
ranges	215	L
How to keep and increase black grama on southwestern ranges	180	Τ.
Important western browse plants		MP
Improving range conditions for wartime	1001	r
livestock production Indicators of southwestern range conditions	1921 1782	
Judging conditions and utilization of short-	1102	•
grass ranges on the Central Great Plains	1949	F
Moderate grazing pays on California annual-type ranges	239	T
Pricklypear control on short-grass range in	207	14
the central Great Plains	210	L
Reseeding to increase the yield of Montana	1924	F
range landsSagebrush burning—good and bad	1948	
Sagebrush to grass	27	AIS
Saving livestock from starvation on south-	1428	E
western rangesSouthwestern stockman—play to win		AWI
The use of salt in range management		DC
The utilization of browse forage as summer	62	C
range for cattle in southwestern Utah Vine-mesquite for erosion control on south-	02	
western ranges	114	L
Rice—		
Diseases of rice	1854	F
Field infestation by insects that injure rice		
in storage	602	
Handling rough rice to produce high grades How to grow rice in the Sacramento Valley	1420 1240	
The state of the s		

Rice—Continued.	Orde	r No.
Insect pests of stored rice and their control	1906	F
Rice culture in the Southern States	1808	F
Rice-field insects	632	C
Rice varieties and their comparative yields		
in the United States	612	_
When to cut rice	148	L
Safety—See under Accident Prevention; Fire Fighting and Prevention; Labor.		
Seeds—		
The barrel seed scarifier	107	L
Chalcid control in alfalfa-seed production	1642	F
Cotton ginning for pure-seed preservation		L
Cottonseed treatment		L
Drying seed cotton	181	L
\$5 an acre—to help you increase flaxseed		
production and help win the war	12	AIS
Flaxseed production in the far western		
States	1793	F
Flaxseed production in the North Central	4 77 4 77	-
States	1747	
Good seed potatoes give best results		AWI
Grass seed production	43	AWI
Growing and planting hardwood seedlings on the farm	1123	E
on the farm	155	
Harvesting and selling seed of southern	155	12
pines	156	I.
Legume seed production in the North		AWI
Marketing the cowpea seed crop	1308	

NO SEEDS

The United States Department of Agriculture has no seeds for sale or for free distribution.

Seeds—Continued.	Orde	r No.
The rag-doll seed tester: Its use in determining what ears of corn are fit for seed Red-clover seed production in the Inter-	948	F
mountain States The red harvester ant and how to subdue it Removing smut balls from seed wheat	93 1668 361	F
Rules and recommendations for testing seeds	480 1822	F
Seed peas for the canner	1605	AWI F
Sphagnum moss for seed germination Storage of vegetable seeds Timothy seed production	243 220 115	L
Treat seed grain	1862 1390	F
Sheep—	1390	F.
Breeds of sheep for the farm	1134 1943	F F
Equipment for farm sheep raising	810	F

Sheep—Continued.	Order No.
Farm sheep raising for beginners	840 F
Grading wool.	1805 F
Judging sheep.	1199 F
Karakul sheep	1632 F
Lamb and mutton on the farm	1807 F
Management of sheep on reason infertal	1007 F
Management of sheep on range infested	604 C
with orange sne zeweed	691 C
Nodular worm disease of sheep	228 L
Parasites and parasitic diseases of sheep	
Preparing wool for market	92 L
Preparing your wool for sale	
Raising sheep on temporary pastures	1181 F
Range sheep production	1710 F
Sheep and goat lice: Methods of control and	
eradication	13 L
Sheep-killing dogs	1268 F
Sheep scab	713 F
The sheep tick and its eradication by dip-	
ping	798 F
Statistics of beef cattle, hogs, sheep, horses	,,01
and mules, 1944	89 SAS
and murcs, 1744	09 3/13
Cilada Cas also undor anosifo aren	
Silage—See also under specific crop.	
Estimating the quantity of settled corn sil-	
age in a silo	603 C
The making and feeding of silage	578 F
Making grass silage by the wilting method	238 L
Methods and costs of filling silos in the	
North Central States	1725 F
Silo types and construction	1820 F
Silos Sea under Silogo	
Silos—See under Silage.	
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Skins—See under Hides. Soil and Water Conservation— Can you also profit from soil conservation? Classifying land for conservation farming Conservation farming practices and flood control Conserving soil and moisture in orchards and vineyards Contour farming boosts yields Contoured acres fight Controlling coastal sand dunes in the Pacific Northwest Cover crops for soil conservation Crops against the wind on the southern Great Plains Emergency wind-erosion control Erosion on roads and adjacent lands Guarding a heritage	1853 F 253 MP 1970 F 23 AWI Use title 660 C 1758 F 1833 F 430 C 164 L Use title
Skins—See under Hides. Soil and Water Conservation— Can you also profit from soil conservation? Classifying land for conservation farming Conservation farming practices and flood control Conserving soil and moisture in orchards and vineyards Contour farming boosts yields Contoured acres fight Controlling coastal sand dunes in the Pacific Northwest Cover crops for soil conservation Crops against the wind on the southern Great Plains Emergency wind-erosion control Emergency wind-erosion control Erosion on roads and adjacent lands Guarding a heritage	1853 F 253 MP 1970 F 23 AWI Use title 660 C 1758 F 1833 F 430 C 164 L Use title 16 AIS
Skins—See under Hides. Soil and Water Conservation— Can you also profit from soil conservation? Classifying land for conservation farming Conservation farming practices and flood control Conserving soil and moisture in orchards and vineyards Contour farming boosts yields Contoured acres fight Controlling coastal sand dunes in the Pacific Northwest Cover crops for soil conservation Crops against the wind on the southern Great Plains Emergency wind-erosion control Emergency wind-erosion control Cuarding a heritage	1853 F 253 MP 1970 F 23 AWI Use title 660 C 1758 F 1833 F 430 C 164 L Use title 16 AIS
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Skins—See under Hides. Soil and Water Conservation— Can you also profit from soil conservation? Classifying land for conservation farming Conservation farming practices and flood control	1853 F 253 MP 1970 F 23 AWI Use title 660 C 1758 F 1833 F 430 C 164 L Use title 16 AIS Use title 1797 F 1973 F
Skins—See under Hides. Soil and Water Conservation— Can you also profit from soil conservation? Classifying land for conservation farming Conservation farming practices and flood control	1853 F 253 MP 1970 F 23 AWI Use title 660 C 1758 F 1833 F 430 C 164 L Use title 16 AIS Use title 1797 F 1973 F 1840 F
Skins—See under Hides. Soil and Water Conservation— Can you also profit from soil conservation? Classifying land for conservation farming Conservation farming practices and flood control	1853 F 253 MP 1970 F 23 AWI Use title 660 C 1758 F 1833 F 430 C 164 L Use title 16 AIS Use title 1797 F 1973 F 1840 F Use title
Skins—See under Hides. Soil and Water Conservation— Can you also profit from soil conservation? Classifying land for conservation farming Conservation farming practices and flood control	1853 F 253 MP 1970 F 23 AWI Use title 660 C 1758 F 1833 F 430 C 164 L Use title 16 AIS Use title 1797 F 1973 F 1840 F Use title

Soil and Water Conservation—Continued	. Order	r No.
Mulching to establish vegetation on eroded		
areas of the Southeast	190	L
The Nichols terrace: An improved channel-		
type terrace for the Southeast	1790	F
On the level—contour cultivation in con-		
servation farming	Use t	itle
servation farming Plowing for terrace maintenance in the		
South	Use t	itle
Plowing terraced land	214	L
Preventing soil blowing on the southern		
Great Plains	1771	F
Prevention and control of gullies	1813	F
Protect terrace outlets with grass for food		
production		AWI
Protecting field borders	188	L
Publications and visual information on soil		
conservation	446	MP
Regrassing for soil protection in the South-		
west	1913	F
Saving soil with sod in the Ohio Valley		
region	1836	F
Soil conservation districts in action on the		
land	448	MP
Soil defense in the Northeast	1810	F
Soil defense in the Pacific Southwest	1848	
Soil defense in the South	1809	F
Soil-depleting, soil-conserving, and soil-		
building crops	165	
Strip cropping for war production	1919	
Stubble-mulch farming for soil defense	1917	F
Summer crops for green manure and soil		
_ improvement	1750	F
Terrace construction with small equipment		
in the South	Use t	itle

CONSERVATION FARMING IS VITAL

Conservation of our productive resources of soil and water was never more important to the nation than it is today. It pays in increased production and in maintenance of your farm's production capacity. The nearest Soil Conservation District office or County Agent will be glad to help you get started. Many of the Soil and Water Conservation publications listed herein will be helpful, too.

Soil and Water Conservation—Continued.	Orden	No.
Terracing for soil and water conservation	1789	F
Three introduced lovegrasses for soil conservation	730	С
Vine-mesquite for erosion control on south- western ranges.	114	Τ.
Wildlife management through soil conserva-		
tion on farms in the Northeast Winter legumes for green manure in the	1868	F
Cotton Belt	1663	F
Sorghums—		
Broomcorn: Growing and handling	1631	
The culture and use of sorghums for forage Growing and feeding grain sorghums	1844 1764	
The production of Johnson grass for hay and	1104	1
pasturage	1597	F

Sorghums—Continued.		
	Order	
Sorghum diseases and their control	1959	F
The sorghum midge, with suggestions for		_
control	1566	F
Sorgo for sirup production: Culture, har-		
vesting, and handling	1619	_
Sudan grass	1126	
Sudan grass The sugarcane borer	1884	
10 steps in grading grain sorghums	36	AWI
Soybeans—		
	25	A TT7T
9 steps in grading soybeans	35	AWI
Save weather-damaged soybeans. Our coun-	H 4	AVVIT
try needs this crop		AWI
Soil conservation aids soybean production		AWI
Soybean diseases and their control	1937	_
Soybean hay and seed production	1605	
Soybean utilization	1617	
Soybeans: Culture and varieties	1520	
Soybeans for oil	10	AWI
Storage—		
Diseases of apples in storage	1160	F
Farm bulk storage of small grains	1636	
Handling and storing small lots of dates at	2000	
home.	553	C
Home storage of vegetables and fruits	1939	
Storage of sweetpotatoes	1442	
Storage of vegetable seeds	220	
otorago di vogetadio decadi	220	

THE PROSPECTIVE PART-TIME FARMER

Ask for a copy of AIS-14, "If You're Thinking of a Little Place in the Country."

Subsistence Farming—	Order	r No.
Getting established on the land	21	DS
If you're thinking of a little place in the		
country		AIS
Livestock for small farms		
Part-time farming	1966	
Planning a subsistence homestead	1733	F
Sugar Crops—		
The beet leafhopper	1886	F
Control of sugar-beet nematode by crop	2000	
rotation	1514	F
Farm production of sugarcane sirup		F
Important sugar-beet byproducts and their		
utilization	1718	F
Production of maple sirup and sugar	1366	F
Sorgo for sirup production: Culture, har-		
vesting, and handling	1619	F
Statistics of cotton, sugar, and tobacco,		
1944		SAS
Sugar-beet blocking by machinery	1933	F
Sugar-beet culture in the humid area of the		
United States	1637	F
Sugar-beet culture in the intermountain	1000	***
area with curly top resistant varieties	1903	F

Sugar Crops—Continued.	Orde	r No.
Sugar-beet culture under irrigation in the northern Great Plains	1867 1884	
production	461	C
Sweetpotatoes—		
Saving sweetpotatoes from black rot		AWI
Storage of sweetpotatoes	1442 1059	F
Sweetpotato diseases	999	
it	121	L
Utilization of flue-heated tobacco barns for	4000	7
sweetpotato storage	1267	F
Swine—See under Hogs.		
Tobacco—		
American tobacco types, uses, and markets Blue mold (downy mildew) disease of	249	C
tobacco	1799	F
bacco beds	31	AIS
Control of flue-cured tobacco root diseases by crop rotation	1952	F
Control of insects attacking stored tobacco and tobacco products	635	С
Gas treatment for the control of blue mold disease of tobacco	209	L
Insect pests of cigar-type tobaccos in the southern districts	639	С
Statistics of cotton, sugar, and tobacco, 1944	85	SAS
Steam sterilization of soil for tobacco and other crops	1629	F
The tobacco budworm and its control in the	1049	T.
Georgia and Florida growing region		
Tobacco blue mold control		AWI
Tobacco curing	523	F
Tobacco cutworms and their control	1494	F
Tomatoes—		
Greenhouse tomatoes	1431	F
Preparation of fresh tomatoes for market Production of tomatoes for canning and		
manufacturing Pruning and training tomatoes in the South	1901	F
Tomato diseases	1934	F
Trees—See under Forestry; under BULLE- TINS FOR THE HOMEMAKER: Flowers; Shrubs; and Ornamental Trees.		
Tiowers, on ups, and ornamental frees.		
Vegetables-See under Cabbages; Cucum-		
bers; Gardens—Truck; Onions; Potatoes;		
Sweetpotatoes; Tomatoes; under BUL- LETINS FOR THE HOMEMAKER:		
Gardens, Home.		

Water—See also under Drainage; Flood Control Irrigation; Soil and Water Conserva-		
tion.	Order	No.
Farm plumbing	1426	F
Farmstead water supply	1448	F
Harvesting and storing ice on the farm	1078	F
An outline of the water facilities program	Use t	itle
Simple plumbing repairs	1460	F
Western ground waters and food production	504	MP
Weeds—See also under Poisonous Plants.		
Chemicals to kill weeds and diseases in to-		
bacco beds	31	AIS
Control of mesquite	234	
A dangerous neighbor for wheat, oats, bar-		
ley, and rye (Barberry)	131	MP
Dodder	1161	
How to control ragweed, the principal cause	2	
of autumn hay fever	95	
Johnson grass as a weed	1537	F
Poison-ivy, poison-oak, and poison sumac	1972	
Pricklypear control on short-grass range in		
the central Great Plains	210	
Wild garlic and its control	43	L
Wheat—		
A dangerous neighbor for wheat, oats, bar-		
ley, and rye (Barberry)	131	MP
Grading soft red winter wheat at country		
points	33	AIS
Growing wheat in the eastern United States	1817	F
Hard red winter wheat varieties	1806	
The nematode disease of wheat and rye		F
Removing smut balls from seed wheat	361	C
Scab of wheat and barley and its control	1599	
Varieties of club wheat	1708	F
Varieties of spring wheat for the North Cen-	1000	77
tral States	1902	
Wanted: 14 million acres more wheat for '44		AWI
Wheat grading at country points	1006	AWI
The wheat jointworm and its control	1006	F
The wheat strawworm and its control		F
The wheat straw world and its control	1040	T.

RABBITS AND FUR-BEARING ANIMALS

Apply to Fish and Wildlife Service Department of the Interior Merchandise Mart Chicago 54, Illinois

Wildlife—		
Note.—For additional information		
on wildlife, write to the Fish and Wild-		
life Service, United States Department	0.1	37
of the Interior, Chicago 54, Illinois.	Order	
Protecting field borders	188	L
Shrubs for wildlife on farms in the South-	200	*
east	200	Ł
Teaching conservation of wildlife through 4-H Clubs	291	MP
Wildlife management through soil conserva-	2071	TATT
tion on farms in the Northeast	1868	F

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CONSUMER TIME is available to all NBC stations. It presents a dramatized story and discussion combined with the expert advice of a guest authority. These broadcasts present to the consumer the latest facts on conservation, nutrition, and the wise purchase and use of food, clothing, and household equipment, together with practical tips on living.

BULLETINS FOR THE HOMEMAKER

Budgets-See under Buying Guides.

Buying Guides—See also under Nutrition.		
The ABC of canned fruit and vegetable	Order	No.
labeling	460	MP
Buying boys' suits	1877	F
A consumers' guide to U. S. Standards for		
farm products		MP
Cotton shirts for men and boys	1837	F
Family food plans for good nutrition	78	AWI
Food for two	21	AIS
A fruit and vegetable buying guide for con-		
sumers	167	MP
Guides for buying sheets, blankets, and bath		_
towels.	1765	F
The inspection stamp as a guide to whole-	60	7.50
some meat		MC
Judging fabric quality		F
Leather shoes: Selection and care	1523	F
Quality guides in buying women's cloth	. 447	т
coats	117	an and
United States graded and stamped meat	122	
Women's dresses and slips: A buying guide	1851	F

CONSUMERS' GUIDE

Write to the U. S. Department of Agriculture, Washington 25, D. C., for a sample copy of the "Consumers' Guide," a monthly periodical that contains articles on how to buy wisely, on living problems, changes in the cost and sales prices of farm products, and on the operation of the farm program.

Canning—		
Handling and preparing the Kieffer pear for	Order	No.
use as food	4	F
Home canning of fruits and vegetables	93	AWI
Home canning of meat	110	AWI
Home-made jellies, jams, and preserves	1800	F
Home utilization of muscadine grapes	1454	F
Making fermented pickles	1438	F
Making vinegar in the home and on the		
farm	1424	F
Pickle and relish recipes	103	AWI
Pork on the farm: Killing, curing, and can-		
ning	1186	F
Preservation of vegetables by salting or		
_ brining	1932	F
Tomatoes on your table	104	AWI
Community Welfare—		
Arbor Day: Its purpose and observance	1492	F
Community buildings for farm families	1804	F
Community forests	Use t	
Community forests for rural people	244	L
4-H in war and peace	115	AWI
Group discussion and its techniques	4	1000
and		

Community Welfare-Continued.	Order No.
Hospitals for rural communities	1792 F
Is the public market a good civic invest-	72 T
ment?	73 L
Let's talk about buying and selling farm products abroad	25 DS
Let's talk about farm leases and how they	20 20
can be improved	24 DS
can be improvedLet's talk about timber supplies	26 DS
Let's talk about when Joe comes home and	20 100
	24 DS
comes back to the farmLet's talk about world peace organization	
and what it means to farm people	28 DS
Rural library service	
Rural library service	1441 F
State forests for public use	373 MP
Suggestions for panel discussions	4 DN
What is the discussion leader's job?	3 D
Cooking—	
Boning lamb cuts	74 L
Cheese in your meals	16 AWI
Cook pork and its products thoroughly	Use title
Cooking American varieties of rice	112 L
Cooking dehydrated vegetables	8 AIS
Cooking with soya flour and grits	73 AWI
Corn and its uses as food	1236 F
Cut food waste	12 NFC
Cut food waste	47 AWI
Dry skim milk	Use title
Egg dishes for any meal	89 AWI
Fats and oils for cooking and table use	204 L

SKIM, SCOOP, AND SCRAPE

Used household fats are still needed. Turn in your used fats and tell others to do likewise. Turn them in to your grocer or butcher.

Cooking—Continued.	Order No.
Fats in wartime meals	34 AWI
Green vegetables in wartime meals	54 AWI
Home utilization of muscadine grapes	1454 F
Homemade bread, cake, and pastry	1775 F
Honey and some of its uses	113 L
Making American cheese on the farm for	
home consumption	1734 F
Making butter on the farm	876 F
Making fermented pickles	1438 F
Making velva fruit at home	22 AIS
Making vinegar in the home and on the	
farm	1424 F
Meat for thrifty meals	1908 F
99 ways to share the meat	13 AWI
The pasteurization of milk	177 L
Pork in preferred ways	45 L
Potatoes in popular ways	85 AWI
Poultry cooking	1888 F
Root vegetables in wartime meals	39 AWI
Sour cream: How to prepare and use it at	
home	213 L
Soybean utilization	1617 F
Tomatoes on your table	104 AWI
Trichinosis: A disease caused by eating raw	
pork	34 L

Diets-See under Nutrition.

Drying—	Order	No.
Drying crude drugs		
Home built electric dehydrator	76	AWI
den surplus	59	AWI
fruits	235	L
Equipment, Care and Conservation—		
Closets and storage spaces	1865	F
Electric light for the farmstead	1838	F
Housecleaning management and methods		
How to make your electric cords last longer.		AWI
How to make your gas or electric range last longer		AWI
Methods and equipment for home launder-		
Ing	1497	
Preservation of leather bookbindings	69	
Simple plumbing repairs in the home Stain removal from fabrics: Home methods	1474	r D
Slip covers for furniture		
Take care of the wool you have	26	AWI
Take care of vacuum cleaners and carpet	20	
sweepers		AWI
Flowers—		
Beautifying the farmstead	1087	F
Cankerworms	183	L
Control of insects and mites attacking nar-		
cissus bulbs	1890	
Culture of orchids	206	
Gardenia culture	199	
Gladiolus diseases and insects		
Growing annual flowering plants	1201	r r
Herbaceous perennials The Japanese beetle and its control	1856	T T
Land slugs and snails and their control	1895	F
Planting and care of lawns		
Powdery mildew of ornamental plants		
Rockeries	90	L
Roses for the home	750	F
Useful and ornamental gourds	1849	F
Foods-See under Buying Guides; Canning;		
Cooking; Drying; Freezing; Nutrition;		
Storing.		
Freezing—		
Freezing meat and poultry for home use		AWI
Freezing to preserve home-grown foods	709	C
How to prepare vegetables and fruits for	400	4 ****
freezing	100	AWI
Gardens, Home—		т
Cutworms in the garden	2	L
Disease-resistant varieties of vegetables for	203	T
the home gardenGrowing vegetables in town and city	538	
Hotbeds and coldframes	1743	
	220	
Vegetable seed treatments	1862	
Vegetable seeds for the home and market		
garden	1390	F

Gardens, Home—Continued.	Order No.
A Victory gardener's handbook on insects	
and diseasesVictory Garden insect guide	525 MP 95 AWI
Victory Garden Insect guide Victory Garden leader's handbook	30 AWI
Health—See also under Insects in the Home; Nutrition.	
Cleaning milking machines	1315 F
First aid for flooded homes and farms	
Hospitals for rural communities	1792 Г
cause of autumn hay fever	95 L 3 L
Improved sanitation in milk production The pasteurization of milk	177 L
Production of clean milk	602 F
Sewage and garbage disposal on the farm Some common disinfectants	1950 F 926 F
Trichinosis: A disease caused by eating raw	
pork	34 L
defense	481 MP
Heating— Fireplaces and chimneys	1880 F
Heating the farm home	1698 F
Wood fuel in wartime	1912 F
Insects in the Home—	
Bedbugs	146 L
Carpet beetles Centipedes and millipedes in the house	150 L 192 L
Clothes moths	145 L
Cockroaches and their control	144 L
Domestic mosquitoes	186 L 734 F
House ants	147 L
Housefly control	182 L 70 AWI
Psocids, annoying house pests	189 L
The red harvester ant and how to subdue it Silverfish	1668 F 149 L
Why feed the insects? Protect the dried	149 L
foods in your home	64 AWI
Meal Planning—See under Buying Guides; Cooking; Nutrition.	
Nutrition—	
Eat a good breakfast to start a good day	107 AWI
Family food plans for good nutrition	78 AWI 1669 Y
Food for growth [Nutrition for children]	1 AWI
Food for two	21 AIS
The food we live by [Nutrition for children] Lunch at school	5 NFC 9 NFC
Milk for the family	1705 F
Mineral needs of man National wartime nutrition guide	1678 Y 4 NFC
The pasteurization of milk	177 L
Principles of nutrition and nutritive value	546 MD:
Vitamins from farm to you	546 MP 2 AWI

Ornamental Trees—	Order	No.
Care of damaged shade trees	1896	F
Care of ornamental trees and shrubs	1826	F
The Eastern tent caterpillar	161	L
Elm bark beetles		L
The elm leaf beetle	184	L
Insects injurious to deciduous shade trees		
and their control	1169	
Propagation of trees and shrubs	1567	F
Reducing damage to trees from construction	40.45	-
work	1967	F
Pickling—See under Canning.		
Preserving—See under Canning; Drying;		
Freezing; Storing.		
Recipes—See under Cooking.		
Sanitation—See under Health.		
Sewing—		
ABC's of mending	1925	E
Carpet and rug repair	1960	
Coat making at home	1894	
Dresses and aprons for work in the home		
Fabrics and designs for children's clothes		
Fitting dresses		
Judging fabric quality		
Knitwear make-overs	575	MP
Make-overs from coats and suits	545	
Making a dress at home	1954	
Mending men's suits	482	MP
Pattern alteration		
Sewing machines, cleaning and adjusting		
Slip covers for furniture		
Window curtaining		
Work clothes for women	1903	Г
Shrubs—		-
Care of ornamental trees and shrubs		
Culture, diseases, and pests of the box tree		
Hedge plants for the Northern Great Plains	1898	F
Powdery mildew of ornamental plants Propagation of trees and shrubs	1567	E T
r ropagation of trees and sin ubs	1507	r
Storing—	406	173
Closets and storage spaces		
Home storage of vegetables and fruits	1939	ATTI
Protect home-cured meat from insects	34	AWI
Why feed the insects? Protect the dried foods in your home	61	AWI
100ds in your nome	04	71 VV 1

Vitamins-See under Nutrition.

See—How to Order—pages 34-38

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New Jersey

State

First aid for flooded homes and farms.

Apple recipes

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Others:

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